**LEONI** Italy srl Divisione **SILITHERM** S.S. 10 - via Breda I - 29010 Monticelli d'Ongina info@silitherm.com



Technisches Datenblatt – Technical Data Sheet – Technisches Datenblatt – Technical Data Sheet – Technisches Datenblatt

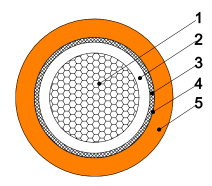
### LEONI Part No.: FHLR2GCB2G 00019

Geschirmte Silikon isolierte HV Leitung für automobile Anwendungen Shielded silicone insulated HV cable for automotive applications

# FHLR2GCB2G 70/0,21/T180/600V AC / 1000V DC

## 1. Leitungsaufbau / Construction

# 1.1. Leitungsquerschnittszeichnung / Cross section drawing



# 1.2. Aufbaubeschreibung / Design characterization

### 1.2.1.Leiter / Conductor (1)

Cu-Litze, blank, Cu ETP 1 gem. EN 13602 Stranded copper wire, bare, CU ETP 1 acc. to EN 13602

### 1.2.2.Isolierung / Insulation (2)

Kerbfestes Silikon, Farbe: nicht definiert High tear resistant silicone, colour: not defined

### 1.2.3. Schirmung / Shielding

- 1. Geflecht aus Cu-Drähten, verzinnt, Cu ETP 1 gem. EN 13602 Braid of tinned copper wires, Cu ETP 1 acc. to EN 13602 (3)
- 2. Aluminium kaschierte Folie, Metallseite innen Aluminium coated foil, metal layer inwards (4)

# 1.2.4.Mantel / Jacket (5)

Kerbfestes Silikon, Farbe: orange ähnlich RAL 2003 High tear resistant silicone, colour: orange sim. RAL 2003

# 1.2.5. Standardaufdruck / Marking

MAX 600 V AC / 1000V DC 

← FHLR2GCB2G 00019 Chargennummer

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Erstellt	Geprüft	Erzeugnisnr.	Änderungsindex	Ausgabedatum	Beschreibung
Creator	Released	Part No.	Version	Date of issue	Description
M. Guindani	S.Ramer	FHLR2GCB2G 00019	5.1	04.02.2020	Layout-Überarbeitung / Layout revision

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## 1.3. Aufbaudaten / Design data

Ader	Leiteraufbau	Querschnitt	Litzen- Ø	Wandstärke	Ader- Ø	
Core	Conductor stranding	Nominal Cross section	Conductor- Ø	Wall thickness	Core- Ø	
Element no.	nom. [no]. x [mm]	nom. [mm²]	nom. [mm]	min. [mm]	[mm]	
1,2	2272x0,2	70	11,4	0,8	14,0 ± 0,3	
Schirmung	Auf	bau	Opt. Bedeckung			
Shield	Des	sign	Visual coverage			
Element no.	ma	ax.	min.			
	[m	m]	[%]			
3	0,	21	85			
4	PETP/AI		100			
Mantel	Wandstärke		Aussen- Ø			
Jacket	Wall thickness		Outer- Ø			
Element No.	min.					
	[m	m]	[mm]			
5	0	,9	17,9 ± 0,3			

### 2. Elektrische Eigenschaften / Electrical characteristics (20°C)

2.1. Leiterwiderstand max. 0,259 Ohm/km Conductor resistance (1)

2.2. Geflechtschirmwiderstand max. 3,2 Ohm/km Braid shield resistance (3)

2.3. Kapazität nom. 726 pF/m Capacitance

2.4. Mittlerer Wellenwiderstand für hohe Frequenzen nom. 9 Ohm Mean characteristics impedance for high frequencies

2.5. Spannungsfestigkeit 5kV (AC) Withstand voltage

2.6. Isolation und Mantelfehler 8 kV (AC) Insulation and jacket faults

2.7. Betriebsspannung 600V AC / 1000V DC Operating voltage

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M Guindani	S Ramer	FHI R2GCB2G 00019	5.1	04 02 2020	Layout-Überarbeitung / Layout revision

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### 3. Mechanische Eigenschaften / Mechanical characteristics

3.1. Leitungsgewicht ca. 889 kg/km Cable weight

3.2. Kupferzahl 749 kg/km Copper Sales Factor

3.3. Minimaler Biegeradius für statische Verlegung Minimun bending radius for static laying

3xd

# 4. Thermische Eigenschaften / Thermal characteristics

Betriebstemperatur (3000 h) Operating temperature (3000 h) -40°C bis/to 180°C

### 5. Normen / Standards

In Anlehnung / sim. LV 216-2 In Anlehnung / sim. ISO 6722 & ISO 14572 Halogenfreiheit / Halogen-free IEC 60754-1, 60754-2

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